Department of Health and Human Services National Institutes of Health National Heart, Lung, and Blood Institute

246th Meeting of the National Heart, Lung, and Blood Advisory Council

June 13, 2012 Building 31, Conference Room 10 Bethesda, Maryland 20892

Agenda

Open Portion – 8:00 a.m.

Welcome and Report of the Acting Director

Dr. Susan B. Shurin, Acting Director

II. Biomedical Research: How Do We Know We Are On Track?

Dr. Michael S. Lauer, Director, Division of Cardiovascular Sciences

III. NHLBI AIDS Program Overview

Dr. Monica R. Shah, Medical Officer and NHLBI AIDS Coordinator, Division of Cardiovascular Sciences

IV. Report from the PIO Meeting

Dr. Lanetta Jordan, Council Member

V. Background and Summary of the Expert Panel Report on Management of Sickle Cell Disease

Dr. Joylene John-Sowah, Medical Officer, Division for the Application of Research Discoveries Dr. George R. Buchanan, Professor of Pediatrics and Director, Division of Hematology-Oncology, Department of Pediatrics, University of Texas Southwestern Medical Center

Break

VI. Report of the Council Working Group on Clinical Practice Guidelines

Dr. Pamela Douglas, Council Member

VII. Report of the Board of External Experts

Dr. Susan B. Shurin

VIII. NHLBI Initiatives

Dr. Susan B. Shurin

12:00 p.m. **Lunch**

Closed Portion – 1:00 p.m.

This portion of the meeting is being closed to the public in accordance with the provisions set forth in sections 552b(c)(4) and 552b(c)(6), Title 5, U.S. Code and Section 10(d) of the Federal Advisory Committee Act, as amended (5 U.S.C. Appendix 2). Council members are required to absent themselves from the room during the review of any application if their presence would constitute or appear to constitute a conflict of interest.

IX. Consideration of Grant Applications

Division of Cardiovascular Sciences	Dr. Michael Lauer
Advanced Technologies and Surgery Branch	Dr. Marissa Miller
Atherothrombosis and Coronary Artery Disease Branch	Dr. Yves Rosenberg
Clinical Applications and Prevention Branch	Dr. Lawrence Fine
RFA: Pilot Studies to Develop and Test Novel, Low- Cost	
Methods for the Conduct of Clinical Trials (R01)	Dr. Denise Bonds
Epidemiology Branch	Dr. Paul Sorlie
Heart Developmental and Structural Diseases Branch	Dr. Jonathan Kaltman
Heart Failure and Arrhythmias Branch	Dr. David Lathrop
Vascular Biology and Hypertension Branch	Dr. Zorina Galis
Women's Health Initiative Branch	Dr. Jacques Rossouw
Program Plans Reviewed by Expedited Council Review	
RFA: Ancillary Studies in Clinical Trials (R01)	Ms. Suzanne Goldberg
RFA: Basic Research in Calcific Aortic Valve Disease (R01)	Dr. Frank Evans
RFA: Short-Term Research Education Program to Increase	
Diversity in Health-Related Research (R25)	Dr. Drew Carlson
Division of Luna Discours	D., I.,
Division of Lung Diseases	Dr. James Kiley
Airway Biology and Disease Branch	Dr. Thomas Croxton
Airway Biology and Disease Branch Lung Biology and Disease Branch	-
Airway Biology and Disease Branch Lung Biology and Disease Branch RFA: Utilization of a Human Lung Tissue Resource for	Dr. Thomas Croxton Dr. Dorothy Gail
Airway Biology and Disease Branch Lung Biology and Disease Branch RFA: Utilization of a Human Lung Tissue Resource for Vascular Research (R03)	Dr. Thomas Croxton
Airway Biology and Disease Branch Lung Biology and Disease Branch RFA: Utilization of a Human Lung Tissue Resource for Vascular Research (R03) RFA: Pulmonary Vascular-Right Ventricular Axis	Dr. Thomas Croxton Dr. Dorothy Gail Dr. Timothy Moore
Airway Biology and Disease Branch Lung Biology and Disease Branch RFA: Utilization of a Human Lung Tissue Resource for Vascular Research (R03) RFA: Pulmonary Vascular-Right Ventricular Axis Research Program (R01)	Dr. Thomas Croxton Dr. Dorothy Gail Dr. Timothy Moore Dr. Timothy Moore
Airway Biology and Disease Branch Lung Biology and Disease Branch RFA: Utilization of a Human Lung Tissue Resource for Vascular Research (R03) RFA: Pulmonary Vascular-Right Ventricular Axis	Dr. Thomas Croxton Dr. Dorothy Gail Dr. Timothy Moore
Airway Biology and Disease Branch Lung Biology and Disease Branch RFA: Utilization of a Human Lung Tissue Resource for Vascular Research (R03) RFA: Pulmonary Vascular-Right Ventricular Axis Research Program (R01) National Center on Sleep Disorders Research	Dr. Thomas Croxton Dr. Dorothy Gail Dr. Timothy Moore Dr. Timothy Moore Dr. Michael Twery
Airway Biology and Disease Branch Lung Biology and Disease Branch RFA: Utilization of a Human Lung Tissue Resource for Vascular Research (R03) RFA: Pulmonary Vascular-Right Ventricular Axis Research Program (R01) National Center on Sleep Disorders Research Division of Blood Diseases and Resources	Dr. Thomas Croxton Dr. Dorothy Gail Dr. Timothy Moore Dr. Timothy Moore Dr. Michael Twery Dr. Keith Hoots
Airway Biology and Disease Branch Lung Biology and Disease Branch RFA: Utilization of a Human Lung Tissue Resource for Vascular Research (R03) RFA: Pulmonary Vascular-Right Ventricular Axis Research Program (R01) National Center on Sleep Disorders Research Division of Blood Diseases and Resources Blood Diseases Branch	Dr. Thomas Croxton Dr. Dorothy Gail Dr. Timothy Moore Dr. Timothy Moore Dr. Michael Twery Dr. Keith Hoots Dr. Harvey Luksenburg
Airway Biology and Disease Branch Lung Biology and Disease Branch RFA: Utilization of a Human Lung Tissue Resource for Vascular Research (R03) RFA: Pulmonary Vascular-Right Ventricular Axis Research Program (R01) National Center on Sleep Disorders Research Division of Blood Diseases and Resources Blood Diseases Branch Thrombosis and Hemostasis Branch	Dr. Thomas Croxton Dr. Dorothy Gail Dr. Timothy Moore Dr. Timothy Moore Dr. Michael Twery Dr. Keith Hoots
Airway Biology and Disease Branch Lung Biology and Disease Branch RFA: Utilization of a Human Lung Tissue Resource for Vascular Research (R03) RFA: Pulmonary Vascular-Right Ventricular Axis Research Program (R01) National Center on Sleep Disorders Research Division of Blood Diseases and Resources Blood Diseases Branch Thrombosis and Hemostasis Branch RFA: Clinical Trials Development Resource for	Dr. Thomas Croxton Dr. Dorothy Gail Dr. Timothy Moore Dr. Timothy Moore Dr. Michael Twery Dr. Keith Hoots Dr. Harvey Luksenburg Dr. Jamie Siegel
Airway Biology and Disease Branch Lung Biology and Disease Branch RFA: Utilization of a Human Lung Tissue Resource for Vascular Research (R03) RFA: Pulmonary Vascular-Right Ventricular Axis Research Program (R01) National Center on Sleep Disorders Research Division of Blood Diseases and Resources Blood Diseases Branch Thrombosis and Hemostasis Branch RFA: Clinical Trials Development Resource for Hematological Disorders (U24)	Dr. Thomas Croxton Dr. Dorothy Gail Dr. Timothy Moore Dr. Timothy Moore Dr. Michael Twery Dr. Keith Hoots Dr. Harvey Luksenburg
Airway Biology and Disease Branch Lung Biology and Disease Branch RFA: Utilization of a Human Lung Tissue Resource for Vascular Research (R03) RFA: Pulmonary Vascular-Right Ventricular Axis Research Program (R01) National Center on Sleep Disorders Research Division of Blood Diseases and Resources Blood Diseases Branch Thrombosis and Hemostasis Branch RFA: Clinical Trials Development Resource for Hematological Disorders (U24) RFA: Clinical Trials Planning Studies for Rare Thrombotic	Dr. Thomas Croxton Dr. Dorothy Gail Dr. Timothy Moore Dr. Timothy Moore Dr. Michael Twery Dr. Keith Hoots Dr. Harvey Luksenburg Dr. Jamie Siegel Dr. Andrei Kindzelski
Airway Biology and Disease Branch Lung Biology and Disease Branch RFA: Utilization of a Human Lung Tissue Resource for Vascular Research (R03) RFA: Pulmonary Vascular-Right Ventricular Axis Research Program (R01) National Center on Sleep Disorders Research Division of Blood Diseases and Resources Blood Diseases Branch Thrombosis and Hemostasis Branch RFA: Clinical Trials Development Resource for Hematological Disorders (U24)	Dr. Thomas Croxton Dr. Dorothy Gail Dr. Timothy Moore Dr. Timothy Moore Dr. Michael Twery Dr. Keith Hoots Dr. Harvey Luksenburg Dr. Jamie Siegel

Adjournment

Future Meeting Dates		
2012	2013	2014
	February 12 (Tuesday)	February 12 (Wednesday)
	June 19 (Wednesday)	June 11 (Wednesday)
September 11 (Tuesday)	September 11 (Wednesday)	September 10 (Wednesday)
October 30 (Tuesday)	October 22 (Tuesday)	October 22 (Wednesday)